

CORPORATE HIGHLIGHTS

WWW.VRR.CA

FRAMEWORK AND STRATEGY

- ◆ Three drill-ready Cu-Au & Critical Metals properties in Nevada, a premier global mining jurisdiction.
- ◆ Ten years of continuous, active exploration by VR in Nevada from 2015-2024; approx. \$10M spent.
- VR has strong industry relationships in Nevada for expl. service work, claim admin', legal, env. and permitting.
- ◆ 100% owned subsidiary, Renntiger Resources USA, registered in good standing in Nevada since 2012.
- ◆ All properties owned 100% by VR, with no back-in rights, and no annual lease payments to vendors.
- ◆ First pass drilling started by VR on three core assets, based on state-of-the-art exploration surveys:
Completion of follow-up drilling provides a **stand-alone and diversified strategy for 12-18 months**.
- ◆ Follow-up drilling at New Boston provides near-term investment upside potential; tungsten and moly' underscore the relevance to current US demand for domestic supply of strategic and critical metals.

PROJECT HIGHLIGHTS, NEVADA

- ◆ **New Boston, NV (Mo-W-Cu-Ag)** – polymetallic porphyry-skarn system across 4km strike of sheeted veins at surface; 4km from highway; drilling in 2024 on east side of system; follow-up drilling planned for **2026** on large IP & conductivity anomalies on west side of system, coincident with high temperature geochemistry.
- ◆ **Bonita Project, NV (Cu-Au)** – alkalic porphyry system in volcanic arc which hosts the Yerington porphyry copper camp; four years of continuous exploration by VR from 2015-2019, with copper-gold mineralization confirmed in drill holes 001 and 004 in 2018 at Copper Queen; 3D-array DCIP survey and follow-up drilling planned for **2026**.
- ◆ **Amsel Project, NV (Au-Ag)** – epithermal gold-silver in Walker Lane belt; 20km vein trend in Big Ten caldera; Round Mtn analogue nearby; continuous exploration by VR in 2017-2020; NI 43-101 recommended drilling started in 2020; consider follow-up drilling in **2026** in southern structural block.



NEW BOSTON PROJECT, NV

Cretaceous Mo-W-Cu-Ag porphyry



BONITA PROJECT, NV

Jurassic Copper-Gold alkalic porphyry



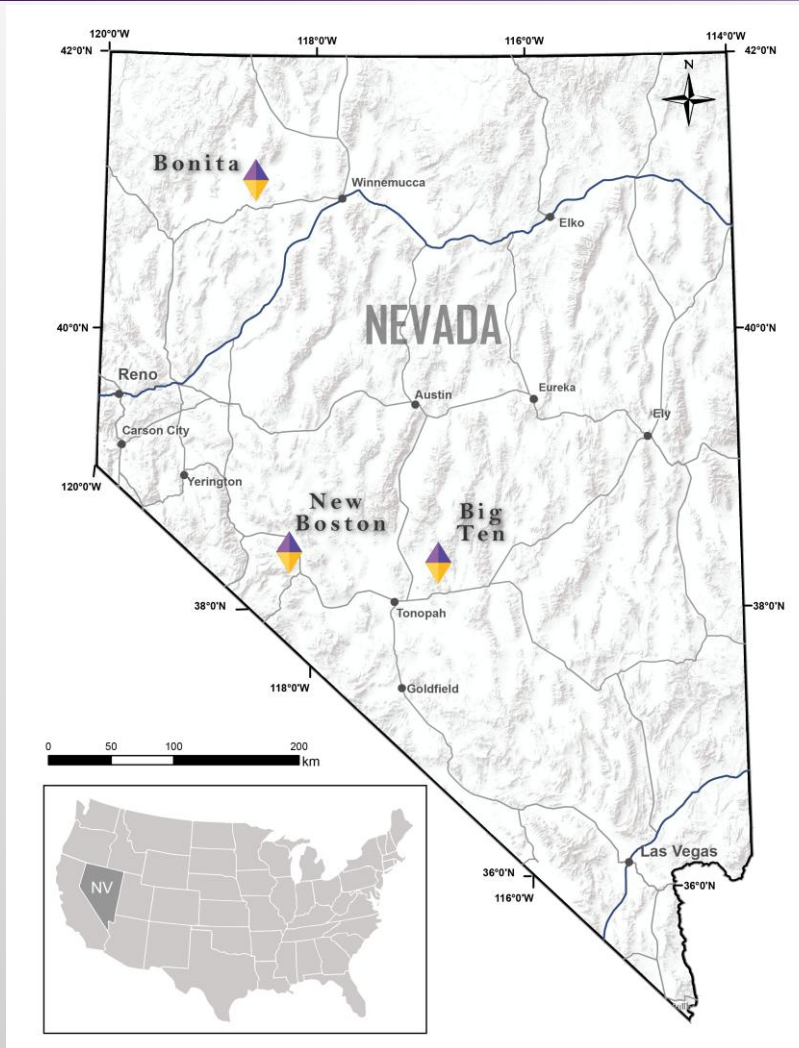
AMSEL PROJECT, NV

Tertiary Epithermal Au-Ag in tuffisite breccia

Next Steps; Planned Programs

- Q2-3 2026 - Drill test Jeep Mine center within the **New Boston** porphyry; 2-3 holes for 1,500 m; **\$1 M**
- Complete 3D-array DCIP survey at **Bonita** Cu-Au porphyry; no permit required; **\$200 k**
- Re-submit drill permit for **Amsel** epithermal gold-silver target.
- Q3-4 2026 - Drill test the Copper-Queen lithocap at **Bonita** based on DCIP survey; **1,500 m**;
- Pending Jeep Mine results, follow-up delineation drill program at **New Boston** ; **10 - 20,000 m**;
- Q3-4 2026 - Consider completion of first pass drilling of the epithermal Au-Ag system at **Amsel**.

PROPERTY LOCATION MAP



GOOD INFRASTRUCTURE FOR COST-EFFECTIVE EXPLORATION & DEVELOPMENT

- Easy access to properties in Nevada from the international airport at Reno;
- Road access to and through properties, with nearby towns for service hubs;
- Power and rail infrastructure;
- Temperate climate for year-round exploration.

SOLID OWNERSHIP; SOLID JURISDICTIONS

- Properties owned 100%, with no carried interests, to leverage upside potential for investors;
- Supportive regulatory environment with long history in mining = effective permitting;
- Nevada Properties outside of sage grouse protection areas.

CONSOLIDATED SHARE STRUCTURE: 20Jan2026

- 33,031,846 shares issued and outstanding
- 23,818 Warrants & 929,000 Options
- 56,850,788 fully diluted

Working Capital of approx. \$2.6 M

MANAGEMENT & BOARD WITH A TRACK RECORD

The executive team has a strong track record for capturing shareholder value through discovery and M&A sales. Directors include:

Dr. Michael Gunning, CEO & Chairman: >30 years of industry experience: mapping & mineral deposit research with both provincial and federal Geological Surveys, exploration in the Americas with Teck Resources; **VR = current focus, 100%**; previously CEO of Hathor Expl. acquired by Rio Tinto for C\$654m in 2012, and Exec. Chairman of Alpha Minerals acquired in 2013 for C\$180m.

Craig Lindsay, Director: >20 years industry experience in corporate finance, investment banking and mineral exploration business development in North America and Asia; previously CEO of Magnum Uranium focused in Nevada and acquired by Energy Fuels Inc., and Otis Gold recently acquired by Excellon Resources in April, 2020.

Keith Inman, Director: Partner, Business Law group @ Pushor Mitchell LLP, focused on corporate/commercial and securities law.

VR makes no warranty or representation, express or implied, as to the accuracy and completeness of either the information contained herein or any other oral, written or other communication transmitted or made available to the holder in the course of its evaluation of this information. Nothing contained herein is a promise or forecast and thus should not be relied upon as such. VR shall not be held liable for any representations (express or implied) contained within this document, nor for any omissions or any other written or oral communication transmitted or made available to the holder in the course of its evaluation of this information. This document will not form the basis of any offer or legal agreement. The holder must rely solely on its own judgment, review and business analysis in evaluating the company and must not rely on any statement contained in, or any omission from, this document. Any such liability in relation to any reliance by the holder is expressly disclaimed.